

Serial No. : 10/657,470
Filed : September 8, 2003

IN THE ABSTRACT:

Please replace the abstract of the disclosure on file with the following:

A large screen display suitable for displaying moving images has a high operational property and is realized at low cost. A vertically aligned mode liquid crystal display comprises a scan wiring, a video signal wiring, a pixel electrode, an alignment directional control electrode, and a thin film transistor element formed in a position where a scan wiring and a video signal wiring intersect with each other, and a common electrode formed in opposing a color filter substrate side. An electric field distribution formed with three electrodes comprising an alignment directional control electrode, and a pixel electrode, and a common electrode formed in an counteracting substrate side controls motion directions of vertically aligned anisotropic liquid crystal molecules having a negative dielectric constant.